L Number	Hits	Search Text	DB	Time stamp
_	1	5747822.pn.	USPAT	2004/07/14
-	5	5747822.URPN.	USPAT	2004/03/01 15:04
_	1	(5747822.pn. or 5747822.URPN.) and ((linear adj array) or (line adj (sensor or detector)))	USPAT	2004/03/01 15:05
	25	("3713156" "4635367" "4705401" "4737032" "4916634" "5060393" "5073782" "5081456" "5170170" "5227797" "5227800" "5414803" "5455590" "5557283" "5680528" "5740800" "5747822" "5796363" "5833599" "5835054" "5859609" "5864640" "5870220" "5956525"	USPAT	2004/03/01 15:07
	5	"6144388").PN. (("3713156" "4635367" "4705401" "4737032" "4916634" "5060393" "5073782" "5081456" "5170170" "5227797" "5227800" "5414803" "5455590" "5557283" "5680528" "5740800" "5747822" "5796363" "5833599" "5835054" "5859609" "5864640" "5870220" "5956525" "6144388").PN.) and ((linear adj array) or (line adj (sensor or detector)))	USPAT	2004/03/01 15:07
-	1	1	USPAT	2004/03/01 15:16
-	30		USPAT	2004/03/01 15:16
	306		USPAT	2004/03/01 15:26
_	0	(range adj finder).ti. and (intensity adj gradient).ab.	USPAT	2004/03/01 15:27
_	0		USPAT	2004/03/01 15:27
_	2		USPAT	2004/03/01 15:27
-	1	6639684.pn.	USPAT	2004/03/02
-	3	(gravitational adj orientation).ab.	USPAT	2004/03/01
-	181	((gravitational or gravity) near6 orientation).ab.	USPAT	2004/03/01 16:04
-	16	((gravitational or gravity) near6 orientation).ab. and camera	USPAT	2004/03/01
_	5	396/\$.ccls. and ((gravitational or gravity) near6 orientation).ab. and camera	USPAT	2004/03/01 16:14
-	1	396/50.cor. and @pd>20030101	USPAT	2004/03/01
-	75	396/\$.cor. and ((drive adj shaft) with spring)	USPAT	2004/03/01 16:21
-	0	396/427.cor. and ((drive adj shaft) with spring)	USPAT	2004/03/01 16:21
_	0	396/427.ccls. and ((drive adj shaft) with	USPAT	2004/03/01
-	16	spring) 396/427.ccls. and shaft and spring	USPAT	16:21 2004/03/01
_	3	396/427.ccls. and (shaft with spring)	USPAT	16:22 2004/03/01
_	269	348/\$.ccls. and (shaft with spring)	USPAT	17:00 2004/03/01 17:01
-	121	348/\$.ccls. and ((shaft with spring) with rotat\$)	USPAT	2004/03/01 17:01
-	3	348/\$.ccls. and ((shaft with spring) with rotat\$).ab.	USPAT	2004/03/01
_	0	348/\$.ccls. and ((shaft with spring) with rotat\$ with (pan or panning))	USPAT	2004/03/01 17:02

-	42	348/\$.ccls. and ((shaft near4 spring) with rotat\$)	USPAT	2004/03/01 17:32
-	1	348/37.cor. and shaft.ab.	USPAT	2004/03/01 17:39
-	3	348/37.cor. and shaft	USPAT	2004/03/01 17:39
_	19	348/37.cor.	USPAT	2004/03/01 17:39
_	215	382/154.ccls. and @pd>20030220	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/02
_	106	382/154.ccls. and @pd>20030220	IBM_TDB USPAT	2004/03/02
_	106	382/154.ccls. and @pd>20030220	USPAT; EPO; JPO; DERWENT;	2004/03/02 13:15
_	6	382/154.ccls. and @pd>20030220 and (intensity near3 gradient)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/02
_	1	6639684.pn.	IBM_TDB USPAT	2004/03/02
_	0	348/26,128.ccls. and @pd>20030220 and (intensity near3 gradient)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 13:32
_	2	356/601,604,613.ccls. and @pd>20030220 and (intensity near3 gradient)	USPAT; EPO; JPO; DERWENT;	2004/03/02 15:23
_	2	("4842411" "6396589").PN.	IBM_TDB USPAT	2004/03/02
_	2	("4842411" "6396589").PN. and (intensity or intensities or gradient)	USPAT	2004/03/02
_	0	l ·	USPAT	2004/03/02
_	2	i ·	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 15:05
-	0	356/12-19.ccls. and @pd>20030220 and (intensity near3 gradient)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 15:52
_	1	356/12-19.ccls. and (intensity near3 gradient)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 15:05
_	15	5101442.URPN.	USPAT	2004/03/02 15:10
_	1	5101442.URPN. and (intensity near3 gradient)	USPAT	2004/03/02 15:10
-	140	(356/12-19,601-613 348/26,128 382/154).ccls. and (gravitational or gravity)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 15:24
-	8	(356/12-19,601-613 348/26,128 382/154).ccls. and (gravitational or gravity).ab.	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/07/13 17:47
_	0	(356/12-19,601-613 348/26,128 382/154).ccls. and (gravitational or gravity).ab. and (3D or three\$1dimension\$)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 15:24
_	59	(356/12-19,601-613 348/26,128 382/154).ccls. and (gravitational or gravity) not (center near4 gravity)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/02 16:31
·				L

<u></u>	1	1/256/12 10 601 612 240/26 120	HODAM	2004/02/02
-	1	(356/12-19,601-613 348/26,128 382/154).ccls. and (gravitational or	USPAT; EPO; JPO;	2004/03/02 15:29
		gravity) not (center near4 gravity) and	DERWENT;	13.29
		pendulum	IBM TDB	
_	102		USPĀT;	2004/03/02
			EPO; JPO;	16:32
			DERWENT;	
			IBM_TDB	
_	39		USPAT;	2004/03/02
		gravitation\$)	EPO; JPO;	16:36
			DERWENT;	
		(206/50)	IBM_TDB	2004/00/00
_	0	(1)	USPAT;	2004/03/02
		or reflect\$))	EPO; JPO;	16:36
			DERWENT;	
_	142	/356/12_10_601_612_240/26_120	IBM_TDB	2004/07/13
_	142	(356/12-19,601-613 348/26,128 382/154).ccls. and @pd>20040301	USPAT; US-PGPUB;	17:48
		302/134).CC15. and epa/20040301	EPO; JPO;	17.40
			DERWENT;	1
			IBM TDB	1
_	55	(356/12-19,601-613 348/26,128	USPAT	2004/07/13
		382/154).ccls. and @pd>20040301 and		17:48
		three\$1dimension\$		
_	27	("3013467" "4689491" "4827125"	USPAT	2004/07/13
		"4863226" "4873653" "4893008"		18:07
		"5024529" "5058178" "5118192"		
		"5153428" "5239178" "5248876"		
		"5381236" "5448359" "5479252"		
		"5483055" "5510894" "5546189"		
		"5594335" "5654800" "5932871"		
		"6098031" "6177998" "6181425"		
_	44	"6249347" "6366357" "6452686").PN.	IICDAM	2004/07/14
_	44	356/609.cor.	USPAT	2004/07/14
_	12	356/609.cor. and confocal	USPAT	2004/07/14
		3307 003.cor. and confocal	OSFAI	10:32
_	1	6639684.pn.	USPAT	2004/07/14
	_			10:56
-	604	356/602-608.ccls.	USPAT	2004/07/14
				11:29
_	509	356/609-613.ccls.	USPAT	2004/07/14
				11:30
-	51	356/602-608.ccls. and 356/609-613.ccls.	USPAT	2004/07/15
	_			12:01
–	329	356/602-608.ccls. and ((line or linear)	USPAT	2004/07/15
		near6 (sensor or sensing or detect\$ or		12:03
	110	array))	110000	2004/07/15
-	112		USPAT	2004/07/15
		near6 (sensor or sensing or detect\$ or		12:04
_	62	array)).clm. 356/602-608.ccls. and ((line or linear)	USPAT	2004/07/15
	02	near6 (sensor or sensing or detect\$ or	ODEWI	12:04
		array)).clm. and three-dimension\$		12.01
_	26		USPAT	2004/07/15
		near6 (sensor or sensing or detect\$ or		12:05
		array)).clm. and three-dimension\$.ab.		
_	9	356/602-608.ccls. and ((line or linear)	USPAT	2004/07/15
		near6 (sensor or sensing or detect\$ or		12:05
		array)).clm. and three-dimension\$.ab. and		
	<u></u>	contour		